Objective

Jr. Developer

Results-driven and detail-oriented Full Stack Web Developer with a Bachelor's degree in Computer Applications and hands-on experience in building responsive web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js). Proficient in front-end and back-end development, with a strong foundation in database management, RESTful APIs, and modern UI/UX practices. Demonstrated ability to create dynamic, user-focused websites and scalable web systems, including salon and restaurant booking platforms. Passionate about continuous learning, problem-solving, and delivering high-quality code in fast-paced environments.

Education

Bachelor of Computer Application - (2022-2025)

University Of Madras - AGURCHAND MANMULL JAIN COLLEGE, MEENAMBAKKAM, CHENNAI

- Percentage 73%
- Key Courses: Data Structures, Web Development, Database Management Systems, Software Engineering, Internet Of Things, Mobile Applications Development, Computer Networking, Computer Organization

Higher Secondary Education (12th) - MAY 2022

CHENNAI BOYS HIGHER SECONDARY SCHOOL, SAIDAPET

- Percentage 65%
- Stream Computer Science

Secondary Education (10th) - MAR 2020

STATE BOARD - ANNIE BESANT MATRICULATION SCHOOL, KANCHIPURAM Percentage - 77%

Technical Skills

- Programming Languages: [Python with expertise on django]
- Frontend Expertise : [HTML, CSS, JavaScript]
- Backend Expertise : [Node.js with expertise on express.js]
- Database Management: [SQL,Mangodb]
- Version Control: [Git, Github]

Certifications

- Full Stack web developer bootcamp Udemy
- Mongodb atlas

Internship

Intern AICL, Chennai March 25, 2025 – March 29, 2025

- Completed a 5-day AI & ML internship program focused on professional development and industry exposure.
- Demonstrated strong work ethic by being punctual, hardworking, and inquisitive throughout the program.
- Engaged in training sessions and gained insights into corporate practices and operational workflows

Projects

Academic Projects

Saloon Management Website

Team Project | BCA – Final Year | AGURCHAND MANMULL JAIN COLLEGE Team Members: Naresh Kumar V, Siva Kumar S.M, Akshaya Krishnan M

- Developed a web-based system to streamline salon operations such as appointment booking, membership management, and secure online payments using Paytm.
- Designed user-friendly front-end interfaces using HTML, CSS, and JavaScript
- Powered the backend via Node.js
- Improved operational efficiency and reduced manual scheduling errors through complete digital transformation of salon processes.

Other Skills

- Responsible
- Time Management
- Adaptability
- Constant learner
- Active Listening
- Creativity
- Teamwork

Languages Known

- Tamil Native
- English professional proficiency